AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for recording data on an optical disc comprising the steps of:

(A)detecting optimum writing power from a test area on the optical disc;

(B)determining whether or not a current writing power is within a predetermined allowable range set with reference to the detected optimum writing power; and

(C)performing a writing operation with the writing power controlled to maintain a reflection signal level corresponding to the detected optimum writing power when the current writing power is within the predetermined allowable range, and performing the a writing operation with by increasing the writing power controlled based on power update information when the current writing power is not within larger than an upper bound of the predetermined allowable range.

- 2. (Currently Amended) The method according to claim 1, wherein the <u>determining</u> step (B) comprises the steps of comparing a current writing position with previously stored position information corresponding to the predetermined allowable range, and determining, based on the result of the comparison, whether or not the current writing power is within the predetermined allowable range set with reference to the detected optimum writing power.
- 3. (Original) The method according to claim 2, wherein the position information corresponding to the predetermined allowable range is detected based on a disc type or a writing speed associated with the optical disc.

Application No. 10/790,728 Amendment dated April 30, 2007

Reply to Office Action of January 4, 2007

Docket No.: 2950-0254P

Page 3 of 11

4. (Original) The method according to claim 2, wherein the current writing position

is detected from absolute time in pre-groove data detected from a wobble signal generated in

association with the optical signal.

5. (Original) The method according to claim 1, wherein the predetermined allowable

range of the writing power and/or the power update information is detected based on a disc type

and a writing speed associated with the optical disc.

6. (Original) The method according to claim 1, wherein the power update

information includes power information based on position information.

7. (Original) The method according to claim 2, wherein the power update

information includes information about a variation in writing power at a predetermined writing

interval.

8. (Currently Amended) The method according to claim 1, wherein the step of

controlling increasing the writing power based on the power update information at the step (C) is

carried out when the writing operation is performed at a writing speed higher than an appropriate

writing speed of the optical disc.

9. (Currently Amended) An apparatus for recording data on an optical disc,

comprising:

EHC/GH/cl

a determining unit for determining, in a writing operation of the writing means, whether or not current writing power is within a predetermined allowable range set with reference to

optimum writing power;

a controller for controlling the writing power to maintain a reflection signal level

corresponding to the optimum writing power when the current writing power is within the

predetermined allowable range based on the result of the determining unit, and controlling

increasing the writing power based on power update information when the current writing power

is not within larger than an upper bound of the predetermined allowable range; and

a writing unit for performing a writing operation with the controlled writing power to

write input data to the disc using writing power.

10. (Original) The apparatus according to claim 9, further comprising:

means for detecting a current writing position from absolute time in pre-groove data

detected from a wobble signal on the optical disc.

11. (Original) The apparatus according to claim 10, wherein the determining unit

compares the current writing position with previously stored position information corresponding

to the predetermined allowable range, and determines, based on the result of the comparison,

whether or not the current writing power is within the predetermined allowable range set with

reference to the optimum writing power.

12. (Original) The apparatus according to claim 9, wherein the previously stored

position information of the predetermined allowable range and/or the power update information

is detected based on a disc type and/or a writing speed.

Application No. 10/790,728 Amendment dated April 30, 2007

Reply to Office Action of January 4, 2007

Docket No.: 2950-0254P

Page 5 of 11

13. (Original) The apparatus according to claim 9, wherein the power update

information includes power information correspond to position information, respectively.

14. (Currently Amended) The apparatus according to claim 9, wherein the power

update information includes information about a variation of increase in writing power at a

predetermined writing interval.

15. (Currently Amended) The apparatus according to claim 9, wherein the control

increase of the writing power based on the power update information by the controller is carried

out when the writing operation is performed at a writing speed higher than an appropriate writing

speed of the optical disc.

16. (New) The method according to claim 1, further comprising performing the

writing operation with the writing power controlled to maintain a reflection signal level

corresponding to the detected optimum writing power when the current writing power is within

the predetermined allowable range.

17. (New) The apparatus according to claim 9, wherein the controller controls the

writing power to maintain a reflection signal level corresponding to the optimum writing power

when the current writing power is within the predetermined allowable range based on the result

of the determining unit.

EHC/GH/cl